EXP NO:9

DATE:10/10/24

ANALYZE DIFFERENT TYPES OF SERVERS USING WEBALIZER

Aim:

To analyze the different types of web logs using Webalizer tool.

Procedure:

- Step 1: Download Apache web server using- dnf install httpd
- Step 2: Configure SELINUX to permissive mode
- (open /etc/sysconfig/selinux Put SELINUX=permissive)
- Step 3: Start Apache web server using- systematl start httpd.service
- Step 4: Create a directory for webalizer using mkdir /var/www/html/webalizer
- Step 5: Install webalizer using dnf install webalizer
- Step 6: Copy files from /var/www/usage to /var/www/html
- Step 7: Open /etc/webalizer.conf file and add the following-
- LogFile /var/log/httpd/access_log
- LogType clf
- Hostname localhost
- Output Dir /var/www/html/webalizer
- Step 8: Save it and then run webalizer
- Step 9: Open in web browser http://localhost/webalizer

WEBALIZER:

#Instructions to install, configure and run Webalizer on Fedora #Enter the root password after typing su Su

Step 1:Download Apache web server using- dnf install httpd dnf install httpd

Step 2:Configure SELINUX to permissive mode

(open /etc/sysconfig/selinux Put SELINUX=permissive) vi /etc/sysconfig/selinux Put SELINUX=permissive instead of enforcing

Step 3: Start Apache web server using- systemctl start httpd.service

RITHIKA BASKAR 231901042

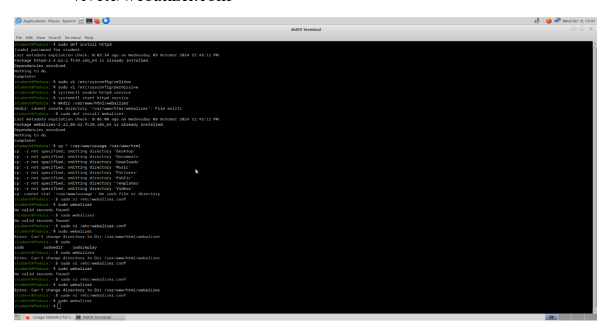
systemctl enable httpd.service systemctl start httpd.service

Step 4: Create a directory for webalizer using - mkdir /var/www/html/webalizermkdir /var/www/html/webalizer

Step 5: Install webalizer using - dnf install webalizer dnf install webalizer

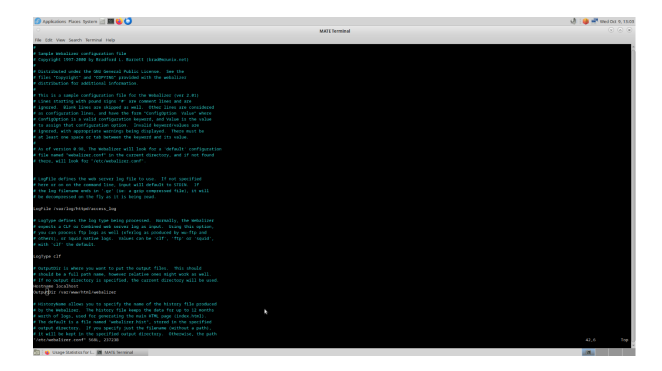
Step 6: Copy files from /var/www/usage to /var/www/html cp -r /var/www/usage /var/www/html

Step 7: Open /etc/webalizer.conf file and add the following-vi /etc/webalizer.conf



LogFile /var/log/httpd/access_log LogType clf Hostname localhost OutputDir /var/www/html/webalizer

Step 8: Save it and then run Webalizer save it and then run Webalizer



Step 9: Open in web browser http://localhost/webalizer

Open in browser http://localhost/webalizer Click Oct.2023 link to get the report for this month

Before running webalizer, restart httpd server by typingsystemctl restart httpd.service.

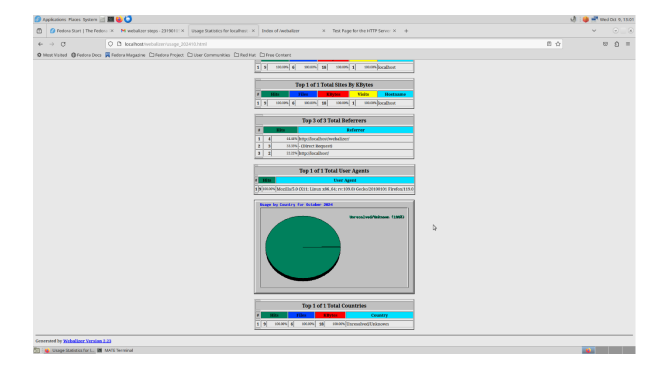
OUTPUT:

231901042



231901042





RESULT:

Apache server using webalizer tools is analyzed.